Docket No.: PGLD-P02-003

AMENDMENTS TO THE CLAIMS

- 1-38 (Canceled)
- 39 (Currently Amended) A method for providing a user-interface, comprising
 - i. receiving by a document processing system a plurality of content documents associated with respective application programs in file formats associated with the respective application programs;
- i-ii. deriving by the document processing system, internal representations of the plurality of content documents, wherein the internal representations a) are in a common format other than the file formats associated with the respective application programs and providing a content document file having an internal representation of a document, b) which describes the respective documents as a collections of document objects and parameters defining properties of instances of the objects within the each document;
- iiii. providing a tool document file, representative of a graphical tool that performs a user interface function in relation to content documents received from a plurality of application programs, wherein the document tool file stores information about the graphical tool in having an the internal representation used to describe the plurality of content documents expressed in the same object and parameter based representation;
- iii.iv. providing tool code associated with the tool document file;
- <u>iv.v.</u> generating a screen document for display that is an aggregation of the <u>internal representation</u>
 of at least one of the plurality of content documents and internal representation of the
 graphical toolcontent document file and the tool document file; and
 - v.parsing the aggregated internal representation of the screen document; and

Reply to Notice of Non-Compliant Amendment dated November 20, 2007

rendering by the document processing system the screen document to create a single output vi. display that integrates the at least one content document with the graphical tool that performs the user interface function.

Docket No.: PGLD-P02-003

40-41 (Cancelled)

42 (Previously Presented) A method according to claim 39, wherein the tool code comprises a script.

43 (Currently Amended) A method according to any one of claims 39 [[to]] and 42, wherein the tool document file graphical tool is selected from the group of a user interface control tool or and window/desktop furniture.

44 (Currently Amended) A method according to any one of claims 39 [[to]] and 42, wherein the tool document file is representative of interactive objects graphical tool is selected from the group consisting of a button, an icon, a pull down menu, a switch, and a slider control.

45 (Currently Amended) A method according to any one of claims 39 [[to]] and 42, wherein the tool document file includes information representative of a graphical tool is selected from the group consisting of a magnifying glass, a ruler, a text entry cursor, a thumbnail navigation control, and a query tool.

46 (Currently Amended) A method according to claim 39, wherein:

- the tool code associated with the tool document file, upon execution, is capable of i. processesing the internal representation of the at least one content document file or the tool document file-to create a derived document which forms part of the screen document;
- ii. the processed internal representation of the derived document presents the content in a manner that achieves a display effect associated with the tool; and

the display effect is portrayed in a rendered screen document. iii.

47 (Currently Amended) A method according to claim 46, wherein the processed internal

representation of the derived document changes according to a contextual relationship among the

Docket No.: PGLD-P02-003

graphical tool, the content document-file, and an application program in which the tool document

file is used.

48 (Currently Amended) A method according to claim 47, wherein the contextual relationship is

selected from the group consisting of a relative rendered position of the graphical interface-tool and

the rendered portions of the content document, a time at which the graphical interface tool acts on

the rendered portions of the content document, and a state of the rendered portions of the content

document.

49 (Currently Amended) A method according to claim 39, further comprising:

i. providing a means to move the graphical tool to a selected position over a portion of the

rendered content document on the screen, and

ii. directing the tool code to processing a the portion of the content document file associated

with the a selected position with the tool code.

50 (Currently Amended) A method according to claim 39, wherein providing the tool code

comprises providing the tool-code for creating a display effect by altering document at least one of

the objects and parameters describing an of the internal representation of at least one of the content

documents.

51 (Currently Amended) A method according to claim 50, wherein altering document at least one

of the objects and parameters comprises modifying the internal representation of the at least one

content document to add [[a]] content to the screen document.

4

Docket No.: PGLD-P02-003

comprises generating a view of the screen document expressed in terms of primitive figures and

parameters.

53 (Previously Presented) A method according to claim 52 wherein the primitive figures are

defined in terms of a bounding box, a shape, a transparency, and a data content of the figure.

54 (Currently Amended) A method according to claims 39 or 52, wherein providing the tool code,

upon execution, comprises providing the tool code that processes the generated view of the screen

document to create a display effect by altering the parameters of the primitive figures that make up

the view of the screen document.

55 (Currently Amended) A method according to claim 54 wherein altering the parameters of the

primitive figures comprises altering parameters selected from the group consisting essentially of a

scale, a transparency, and a color of selected <u>primitive</u> figures within the screen document.

56 (Currently Amended) A method according to claim 54 wherein processing the generated view of

the screen document comprises clipping selected primitive figures within the view of the screen

document to a clipping area associated with the tool document file.

57 (Previously Presented) A method according to claim 39 wherein rendering the screen document

comprises receiving a view control input that defines a viewing context and related temporal

parameters to generate a context-specific view of the screen document.

58 (Previously Presented) A method according to claim 57 wherein the context-specific view is

selected from the group consisting of all of the document objects within the screen document, a

whole document object, parts of one or some of the document objects within the screen document.

5

59 (Previously Presented) The method according to claim 57 wherein the view control input is interpreted to determine which parts of the internal representation of the screen document are required for the context-specific view.

Docket No.: PGLD-P02-003

60 (Previously Presented) A method according to claim 57 wherein the view control input is interpreted to determine how, when and for how long the view is to be displayed.

61 (Currently Amended) A method according to claim 39 wherein:

- i. the graphical tool is presented on the included in the screen document display in response to the activation of by means of a tool button that may be activated by a user, and
- ii. activation of the tool button by the user results in processing of the tool document file to ereate an image of include the graphical tool within the displayscreen document.

62 (Currently Amended) A method according to claim 61, wherein:

- i. the tool code associated with the tool document file, upon execution, is capable of processesing at least one of the content documents file or the tool document file to create a derived document which forms part of the screen document,
- the processed internal representation of the derived document presents the at least a portion ii. of the at least one content document in a manner that achieves a display effect associated with the tool, and
- iii. the display effect is portrayed in the rendered screen document when the user activates the tool button.

63 (Currently Amended) A method according to claim 39 wherein the objects of the internal representations of the content documents file and the tool document file are selected from the group consisting essentially of a text object, a bitmap graphic object, and a vector graphic object.

Docket No.: PGLD-P02-003

- 64 (Currently Amended) A method according to claim 63, wherein at least one of the objects is are animated.
- 65 (Currently Amended) A method according to claim 63, wherein at least one of the object is are not animated.
- 66 (Currently Amended) A method according to claim 63, wherein at least one of the object areis two-dimensional.
- 67 (Currently Amended) A method according to claim 63, wherein at least one of the object areis three-dimensional.
- 68 (Currently Amended) A method according to claim 39, wherein the objects is are selected from the group consisting of a video object, an audio object, and an interactive object.
- 69 (Currently Amended) A method according to claim 39, wherein the objects is are selected from the group consisting of a button, an icon, a pull down menu, a switch, and a slider control.
- 70 (New) The method of claim 39, wherein deriving the internal representations of the plurality of content documents comprises selecting the objects used to describe the respective content documents from a common library of document objects.